## MATERIAL SAFETY DATA SHEET File Copy Revision Date 04/27/96

============ For Chemicals, Coatings, and Related Materials ============ ========== In Compliance with OSHA 29 CFR 1910 1200 ================= Date Prepared 08/11/99 Name INSL-X PRODUCTS CORPORATION Emergency Phone Number Address P O BOX 694 Day 914-786-5000 50 HOLT DRIVE Night. 800-424-9300 STONY POINT, NY 10980 Information Phone Number Zipcode 914-786-5000 Signature of Person Responsible for Preparation. \_\_\_\_\_\_\_\_\_ H M I S Hazard Codes Number AATA110 Name AQUA TILE ALL COLORS/BASES
Class WATER BASE EPOXY Health 2 MODERATE Flammability 1 SLIGHT Reactivity 0 MINIMAL Personal Protective Equipment: B \_\_\_\_\_\_ WATER NON-HAZARDOUS INGREDIENT < 100 00 | 7732-18-5 | NA | NA | NA | NA POLYETHYLENE POLYAMINE | 20 49 TRADE SECRET NA | NA | NA ETHYLENE GLYCOL PROPYL ETHER | 5 12 2807-30-9 | 25. 25 NA ACETIC ACID | 1 71 64-19-7 | 10 | NA Boiling Range 212 0 - 212 0 deg F | Freezing Range· 25 00 - 32 00 deg F Melting Points NA - NA Vapor Pressure 0 1 mm @ 20 deg C | Vapor Density. LIGHTER Specific Gravity 1 40 H2O Soluble: Complete > 99 9% Evaporation Rate SLOWER H2O Reactive NA relative to n-butyl acetate) Density 11 678 lbs/gal % Volatile by Volume 62 56 VOC. 1.82 \_\_\_\_\_\_ APPEARANCE AND ODOR - WHITE LIQUID/LOW SOLVENT ODOR Flash Point NA - NA deg F Explosive Limits LEL UEL (%V in air) NA NA (Method Used) NOT APPLICABLE FLAMMABIBLITY CLASSIFICATION OSHA NOT REGULATED DOT NOT REGULATED Auto-Ignition Temperature NA EXTINGUISHING MEDIA Water fog Dry chemical Not a primary fire hazard due to water content Alcohol-type aqueous film-forming foam

NUMBER . AATA110 Page 2 NAME · AQUA TILE ALL COLORS/BASES ========== SECTION IV-FIRE AND EXPLOSION HAZARD DATA- Cont ============= CXTINGUISHING MEDIA (Cont ) Halon SPECIAL FIRE FIGHTING PROCEDURES Use water fog to cool containers Wear proctective clothing Not a primary fire source due to water content. JNUSUAL FIRE AND EXPLOSION HAZARDS Vapors can be irritating to both eyes and skin. This product should not burn but may spatter if its temperature exceeds the boiling point Closed containers may rupture when exposed to extreme heat Do not expose these containers to heat, sparks or flame \_\_\_\_\_ | Carcinogenicity | LD50(mg/kg) | LC50(ppm) ----- INGREDIENT ------ Listing (rat) (rbt) | (rat) MATERIAL DESCRIPTION OSHA NTP IARC ORAL DERMAL INHAL \_\_\_\_\_\_ WATER NON-HAZARDOUS INGREDIENT N N N NA NA NA NA POLYETHYLENE POLYAMINE N N N NA NA NA ETHYLENE GLYCOL PROPYL ETHER N N N NA NA NA ACETIC ACID N N N \$3530 \$1060 NA EFFECTS OF OVEREXPOSURE Vapors may irritate eyes, skin and respiratory tract Exposure/ingestion may cause headache, dizziness and nausea. Contact may cause skin irritation or allergic skin reaction This is a chemical substance caution and common sense will help protect against over exposure SEE safety instructions on label EMERGENCY AND FIRST AID PROCEDURES INHALATION Move to fresh air EYE CONTACT Flush w/water (lift lids) for fifteen minutes SKIN CONTACT. Wash affected areas with soap and water Remove contaminated clothing If breathing stops, apply artificial respiration Avoid contact with skin or eyes STABILITY Y POLYMERIZATION N INCOMPATABILITY (MAT L TO AVOID) Peroxides and/or strong oxidizing agents. If there are none this section will be empty. HAZARDOUS DECOMPOSITION PRODUCTS Fumes and smoke Oxides of carbon monoxide and/or carbon dioxide ALSO CHECK LABEL FOR ADDITIONAL INFORMATION If there are none this section will be empty

UMBER AATA110 Page AQUA TILE ALL COLORS/BASES OLYMERIZATION CONDITIONS TO AVOID If there are NONE this section will be empty. ATERIAL SPILLAGE Absorb with sand and dispose of in approved manner Dike area with sand to contain spilled liquid Wear protective clothing during cleanup Recover free product Ventilate confined spaces Open windows and doors Slippery walking Use water spray to dilute spill Shut off and eliminate all ignition sources Prevent material from entering waterways. Use water sparingly to reduce disposal requirements Flush the contaminated area with water spray ASTE DISPOSAL Incinerate in an approved manner in an approved facility. Landfill in accordance with local, state and federal regs Dispose of in accordance with local regulations Keep product out of sewers and waterways Empty containers contain residue, follow safety instructions after containers are empty RESPIRATORY PROTECTION NESA/NIOSH approved respirator suitable for organic vapors in areas of poor ventilation Maintain good ventilation If airborne concentrations exceed PEL (see section II) a supplied air respirator is recommended for best protection JENT1LATION Provide adequate cross air circulation To avoid breathing vapors or spray mist, open windows and doors Ensure fresh air entry during application and drying PROTECTIVE GLOVES Chemical resistant rubber or plastic preferred. Wear impervious gloves (Neoprene) to minimize skin contact EYE PROTECTION Splashproof safety goggles to protect against splash. This product contains eye irritating materials OTHER PROTECTIVE EQUIPMENT Eyewash station (fountain) Emergency (safety) shower Use chemical resistant apron or other impervious clothing. A source of clean water available to flush eyes and skin HYGENIC PRACTICES Wash hands before eating or using the washroom

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UNDER THAT STANDARD.

REGULATORY DATA UN/NA Number: [NOT REGULATED] EPA RCRA D O.T Class · [ Hazard Class . [NON HAZARDOUS ] Shipping Name [WATERBASE PAINT No. • [ ] ] On Inv [ ] CERCLA Reportable Qnty [ ANDLING AND STORAGE PRECAUTIONS Protect from freezing Empty containers retain residue and can be dangerous THER PRECAUTIONS Check all containers for leaks Wear proctective clothing as in SECTION IX Avoid repeated or prolonged breathing or contact with skin Keep containers closed when not in use Do not handle or store near heat, sparks or flame Minimize breathing vapor or mist Do not take internally Wash hands thoroughly after handling. KEEP OUT OF REACH OF CHILDREN. CAS Number Weight % Fire Release React Acute Chron Chemical \_\_\_\_\_\_ THYLENE GLYCOL PROPYL 2807-30-9 5 12 \_\_\_\_\_\_ ARA Section 313 Toxic Chemicals This product contains the above toxic chemicals subject to the reporting requirements of SARA Title 313 of the Emergency Planning and Community Right-to-Know Act of 1986 and of 40 CFR 372. If there are NONE the SECTION will be empty. OR LOOK IN NEXT SECTION FOR SPECIAL REMARKS .. . This information must be included in all MSDS's that are copied and distributed for this material DISCLAIMER Every effort has been made to ensure that the safety information on this sheet is accurate, but because the manufacturer has no control over the conditions under which the product will be used, liability is limited exclusively to replacement or refund of the purchase price of this product Except as stated herein, there are NO EXPRESS OR IMPLIED WARRANTIES INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE The manufacturer assumes no liability for injury or incidental or consequential damages arising out of the storage, handling or use of this product \* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* THIS MATERIAL SAFETY DATA SHEET HAS BEEN PREPARED IN COMPLIANCE WITH THE FEDERAL OSHA HAZARD COMMUNICATION STANDARD 29 CFR 1910 1200. THIS PRODUCT IS CONSIDERED TO BE A HAZARDOUS SUBSTANCE

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